103. Real Time Traffic Usage Data

This is a general request for a service. It is being met or partially met by some regional companies by offering the following service:

Access To Operations Support Systems Information

104. Central Office Announcements

This is a request for an attribute of a service. It may be related to request number 25. It is being met or partially met by some regional companies by offering the following ONA services:

- Multiline Hunt Group
- Multiline Hunt Group C. O. Announcements
- Multiline Hunt Group Uniform Call Distribution Line Hunting
- Multiline Hunt Group UCD with Queuing

105. Name & Address of the Calling Party

This is a general request for a service. It is being met or partially met by some regional companies by offering the following service:

Name of Calling Party

106. Suppression of Audible Click on Call Forwarding (Interoffice)

This is a request for an attribute of a service that requires development.

107. Billing Number Delivery

This is a request for a service. It is being met by some regional companies by offering the following ONA services:

- Calling Billing Number Delivery FG B Protocol
- Calling Billing Number Delivery FG D Protocol

108. Privacy (Classes Of Non-Published Service)

This is a request for a service that requires development.

109. Delivery Of Traveling Class Mark

This is a request for an attribute of a service. It is related to request number 107. It is being met or partially met by some regional companies by offering the following ONA services:

- Calling Billing Number Delivery FG D Protocol
- Flexible A'NI Information Digits

110. User ID Associated With Calling Number And/Or Service ID Code

This is a request for a service that requires development.

111. Warm Line

This is a request for a service. It is being met by some regional companies by offering the following ONA service:

Warm Line

112. Closed User Group (Packet)

This is a request for a service. It is being met by offering the following ONA service:

• Closed User Groups - Packet

113. Fast Select (Packet)

This is a request for a service. It is being met by some regional companies by offering the following ONA services:

- Fast Select Acceptance Packet
- Fast Select Request Packet

114. Hunt Group (Packet)

This is a request for a service. It is being met by some regional companies by offering the following ONA service:

• Hunt Groups - Packet

115. Call Redirection (Packet)

This is a request for a service. It is being met by some regional companies by offering the following ONA service:

· Call Redirection - Packet

116. Direct Call (Packet)

This is a request for a service. It is being met by some regional companies by offering the following ONA service:

Direct Call - Packet

117. Programmed Default Call Forwarding

This is a request for a service that requires development.

118. Restriction of Outgoing Calls (Packet)

This is a request for a service that requires development.

Appendix B: Individual Regional Company Responses to the 118 ESP Requests

110 EQL IXEQUESIS							
ESP REQUEST FOR NETWORK CAPABILITY	AM	BA	BS	NX	PB	SW	Qwest
Call Forwarding Busy Line/Don't Answer	CNS	CNS	CNS	CNS	CNS	CNS	CNS
2. Activation Of CF Variable Without Call Completion	CNS	CNS	CNS	CNS	CNS	 	CNS
3. Call Forward Don't Answer Interoffice	CNS	CNS	CNS	CNS	CNS	CNS	CNS
4. Multiple Calls Forwarded To DID Interoffice	CNS	CNS	CNS	CNS	CNS	CNS	CNS
5. Call Forwarding With Status Information To Answering Bureau	BSE	BSE	BSE	BSE	BSE	[BSE
6. Activation of Call Forwarding Variable With Call Completion	CNS	CNS	CNS	CNS	CNS	CNS	CNS
7. Call Forwarding With Call Screening		CNS	CNS		CNS/ BSE	CNS	CNS
8. Call Forwarding With Call Waiting			CNS	CNS	CNS		CNS
9. Call Forwarding With Called and Calling Number	BSE	BSE	BSE	BSE	BSE		BSE
10. Call Forward Don't Answer With Variable Ring Counts	CNS	CNS	CNS	CNS	CNS	CNS	CNS
11. Customer Control of CFBL/CFDA	CNS	 	CNS	CNS	CNS		CNS
12. Monitor & Barge In		-		!			_
13. SMDI	BSE	BSE	BSE	BSE	BSE		BSE
14. SMDI With Automatic Ringback							CNS
15. 3-Way Call Transfer	BSE	BSE	BSE/ CNS	BSE	BSE		BSE
16. Speed Calling	CNS	CNS	CNS	CNS	CNS	CNS	CNS
17. Remote Activation of Custom Calling Services	CNS	CNS	CNS	CNS	CNS	CNS	CNS
18. ESP Notification Of ESP's Client Or BOC Control Action							
19. Call Distribution Functions Including Queue	BSE	BSE	BSE	BSE	BSE	BSE	BSE
20. Derived Local Channels	CNS/ BSE	CNS/ BSA	CNS	BSA	CNS/ BSE	CNS/ BSA	BSA
21. Screening	CNS	CNS	CNS		CNS/ BSE	CNS	CNS
22. Calling Directory Number Delivery	BSE	BSE	BSE/ CNS	BSE/ CNS	BSE	CNS	BSE
23. Delivery of Dialed Number	BSE	BSE	BSE/ CNS	BSE/ CNS	BSE	BSA	BSE
24. Uniform Abbreviated Dialing		CNS			CNS		CNS
25. Multiline Hunt Groups	BSE	BSE	BSE/ CNS	BSE	BSE	BSE	BSE
26. Unlimited Size Hunt Groups	BSE	BSE	BSE/ CNS	BSE	BSE	BSE	BSE
27. Individual Access To Each Port In A Hunt Group	BSE	BSE	BSE/ CNS	BSE	BSE	BSE	BSE

ESP REQUEST FOR NETWORK CAPABILITY	AM	BA	BS	NX	PB	SW	Qwest
28. CLASS Features Interoffice	CNS	CNS	CNS/	CNS	CNS/	CNS	CNS/
29. Suppressed Ringing	<u> </u>	-	BSE	-	BSE		BSE
30. Trunk Side Access	BSA	BSA	BSA	BSA	BSA	BSA	BSA
31. Trunk Side Connection With Power Ringing	 						
32. Access to Extended Superframe Data Channel	BSE	BSA	BSA	BSA	BSA	BSE	BSA
33. Trunk Group Make Busy	BSE	BSE	BSE/	BSE	BSE	BSE	BSE
34. Message Waiting Indication	BSE/	BSE/	CNS BSE/	BSE/	BSE/	BSE/	BSE/
35. Answer Supervision (Connect/Disconnect Indications)- Line	CNS BSE	BSE BSE	CNS BSE	CNS	CNS BSE	CNS	CNS BSE
36. Night Transfer	BSE	BSE	BSE/ CNS	BSE/ CNS	BSE	BSE	BSE
37. Faster Signaling On DID		BSE/ CNS	BSE/ CNS	BSE/ CNS	BSE	BSA	BSA
38. Post Dialing DTMF Signaling From Paystations	YES	YES	BSA	CNS	YES	CNS	BSA
39. Selected Number Reverse Billing Rate Period Specific	BSE	BSE			BSE	BSE	BSE
40. Single Number Access For Multiple Locations	†	BSE	CNS				BSA
41. Ability To Notify Or Interrupt A Customer	BSE/ CNS	BSE/ CNS	BSE	BSE/ CNS	BSE/ CNS	BSE/ CNS	BSE/ CNS
42. Ability To Return Held Call To Customer							
43. Interconnection For Specialized Terminal Equipment	BSA	BSA	BSA	BSA	BSA	BSA	BSA
44. Provision For Sharing An ESP Client Among ESPs				1			
45. Custom Service Areas	BSA	BSE	BSE	BSA	BSA		BSE
46. Statistical Multiplexer at Central Office	BSA	BSA/ BSE			BSA	BSA	BSA
47. X.25 Interface To Packet Switch	BSA	BSA	BSA	BSA	BSA	BSA	BSA
48. X.75 Interface To Packet Switch	BSA	BSA	BSA	BSA	BSA	BSA	BSA
49. Access To Data Services	CNS	CNS/ BSE	CNS	BSE/ CNS	CNS/ BSE	CNS	CNS
50. B-Channel Switched and Dedicated Access		DOL		0.15	200		
51. D-Channel Data Delivered on B-Channel							
52. Multiple D-Channels on B-Channel	 	-					
53. ESP Access to D-Channel Signaling	1				1		
54. Feature Node Service Interface (FN/SI)	<u> </u>						

57. Access to Future Intelligent Functions of ISDN 58. Compatibility to Existing Terminals 59. Mapping ANI to User ID (X.75) 60. Calls Accepted With BOC's DNIC or ESP's DNIC 61. Equal Access to Exchange Netwick Switching and Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing 64. Common Channel Signaling Access 65. Dynamic Allocation of Transmission Capacity 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network Testing Facilities 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission 60. One Way Alarm Transmission 70. Derived Channels Compatible with ISDN 71. Digital Private Lines (DDS) 72. Diagnostic Channel on DS0 and Subrate Lines 73. Error Detection / Error Correction 74. Ability to Detect Breaks in Tetco Line Within 60 Sæonds 75. Broadband Link(s) for Video Transmission 76. Ability To Reconfigure Networks 77. Route Diversity 78. Automatic Protection Switching 88. BSA 88. BSA	ESP REQUEST FOR NETWORK CAPABILITY	AM	BA	BS	NX	PB	SW	Qwest
56. Term Sets and Inband Signaling on Analog Channels BSA	55. Service Control Point (SCP) Databases	-	 			-		
57. Access to Future Intelligent Functions of ISDN BSA BS		BSA	RSA	RSA	RSA	RSA	RSA	BSA
58. Compatibility to Existing Terminals 59. Mapping ANI to User ID (X.75) 60. Calls Accepted With BOC's DNIC or ESP's DNIC 61. Equal Access to Exchange Ntwk Switching and Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing 64. Common Channel Signaling Access 65. Dynamic Allocation of Transmission Capacity 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network Testing Facilities 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission 70. Derived Channels Compatible with ISDN 71. Digital Private Lines (DDS) 72. Diagnostic Channel on DS0 and Subrate Lines 73. Error Detection / Error Correction 74. Ability to Detect Breaks in Telco Line Within 60 Seconds 75. Broadband Link(s) for Video Transmission 76. Ability To Reconfigure Networks 77. Route Diversity 78. BSA BSA BSA BSA BSE BSE BSE BSE BSE BSE BSE BSE BSE CNS 78. BSA		Dort	<i>D</i> 5/1	Dort	1007	2071	D5/1	50.1
59. Mapping ANI to User ID (X.75) 60. Calls Accepted With BOC's DNIC or ESP's DNIC 61. Equal Access to Exchange Ntwk Switching and Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing 64. Common Channel Signaling Access 65. Dynamic Allocation of Transmission Capacity 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network Testing Facilities 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission CNS 69. One Way Alarm Transmission CNS 69. Derived Channels Compatible with ISDN 70. Derived Channels One DS0 and Subrate Lines CNS 71. Digital Private Lines (DDS) RSA								
60. Calls Accepted With BOC's DNIC or ESP's DNIC 61. Equal Access to Exchange Ntwk Switching and Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing 64. Common Channel Signaling Access 65. Dynamic Allocation of Transmission Capacity 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network Testing Facilities 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission CNS 69. One Way Alarm Transmission CNS CNS BSA BSA BSA BSA BSA BSA BSA B	58. Compatibility to Existing Terminals	BSA	BSA	BSA	BSA	BSA	BSA	BSA
61. Equal Access to Exchange Ntwk Switching and Transmission 62. Peak Traffic Handling Within Exchange Network 63. ESP Defined Dynamic Routing 64. Common Channel Signaling Access 65. Dynamic Allocation of Transmission Capacity 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network Testing Facilities 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission 69. One Way Alarm Transmission 60. Derived Channels Compatible with ISDN 70. Derived Channels Compatible with ISDN 71. Digital Private Lines (DDS) 72. Diagnostic Channel on DS0 and Subrate Lines 73. Error Detection / Error Correction 74. Ability to Detect Breaks in Teleo Line Within 60 Sconds 75. Broadband Link(s) for Video Transmission 76. Ability To Reconfigure Networks 77. Route Diversity 78. Automatic Protection Switching 79. Private Line Conditioning 80. BSA 80	59. Mapping ANI to User ID (X.75)			-				
62. Peak Traffic Handling Within Exchange Network	60. Calls Accepted With BOC's DNIC or ESP's DNIC	BSA	BSA			BSA	BSA	BSA
63. ESP Defined Dynamic Routing BSE	61. Equal Access to Exchange Ntwk Switching and Transmission	BSA	BSA	BSA	BSA	BSA	BSA	BSA
64. Common Channel Signaling Access BSA BSA BSA BSA BSA BSA BSA B	62. Peak Traffic Handling Within Exchange Network							
65. Dynamic Allocation of Transmission Capacity 66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network Testing Facilities 68. Derived Channels That Comply With UL and NFPA 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission 69. One Way Alarm Transmission 60. Derived Channels Compatible with ISDN 70. Derived Channels Compatible with ISDN 71. Digital Private Lines (DDS) 72. Diagnostic Channel on DS0 and Subrate Lines 73. Error Detection / Error Correction 74. Ability to Detect Breaks in Telco Line Within 60 Seconds 75. Broadband Link(s) for Video Transmission 76. Ability To Reconfigure Networks 77. Route Diversity 78. Automatic Protection Switching 79. Private Line Conditioning 80. Multiple Monitors per Loop 81. Clear Access To Data Portion of Derived Channels 83. BSA 84. BSA 85. BSE 85. BS	63. ESP Defined Dynamic Routing	BSE	BSE	1	BSE	BSE	BSE	BSE
66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network Testing Facilities 68. Derived Channels That Comply With UL and NFPA 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission 69. One Way Alarm Transmission 60. Derived Channels Compatible with ISDN 60. Derived Channels Compatible with ISDN 61. Digital Private Lines (DDS) 62. Diagnostic Channel on DS0 and Subrate Lines 63. Error Detection / Error Correction 64. Ability to Detect Breaks in Telco Line Within 60 Seconds 65. BSA 66. Ability To Reconfigure Networks 66. Ability To Reconfigure Networks 67. Route Diversity 68. BSA 68.	64. Common Channel Signaling Access	BSA			BSA	BSA		BSA
66. Provision of BOC Network Status Information 67. Real Time Access To Exchange Network Testing Facilities 68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission 70. Derived Channels Compatible with ISDN 71. Digital Private Lines (DDS) 72. Diagnostic Channel on DS0 and Subrate Lines 73. Error Detection / Error Correction 74. Ability to Detect Breaks in Telco Line Within 60 Sconds 75. Broadband Link(s) for Video Transmission 76. Ability To Reconfigure Networks 77. Route Diversity 78. Automatic Protection Switching 88. BSA 88	65. Dynamic Allocation of Transmission Capacity							
68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission CNS BSA CNS	66. Provision of BOC Network Status Information			ONS				
68. Derived Channels That Comply With UL and NFPA 69. One Way Alarm Transmission CNS BSA BSA BSA BSA BSA BSA BSA BSA BSA BS	67. Real Time Access To Exchange Network Testing Facilities							
69. One Way Alarm Transmission CNS BSA/ CNS RSA BSA BSA BSA BSA RSA BSA BSA BSA BSA RSA BSA BSA BSA BSA RSA BSA BSA BSA BSA BSA RSA BSA BSA BSA BSA BSA BSA BSA BSA BSA B	68. Derived Channels That Comply With UL and NFPA	1	CNS		CNS			
70. Derived Channels Compatible with ISDN 71. Digital Private Lines (DDS) 88A BSA BSA BSA BSA BSA BSA 72. Diagnostic Channel on DS0 and Subrate Lines 88E BSE BSE BSE BSE BSE BSE BSE BSE BSE BS	69. One Way Alarm Transmission	+		BSA	BSA		BSA	
72. Diagnostic Channel on DS0 and Subrate Lines BSE	70. Derived Channels Compatible with ISDN		CINE_					
73. Error Detection / Error Correction BSA	71. Digital Private Lines (DDS)	BSA	BSA	BSA	BSA	BSA	BSA	BSA
74. Ability to Detect Breaks in Telco Line Within 60 Seconds 75. Broadband Link(s) for Video Transmission 76. Ability To Reconfigure Networks 77. Route Diversity 78. Automatic Protection Switching 79. Private Line Conditioning 80. Multiple Monitors per Loop 81. Clear Access To Data Portion of Derived Channels 82. CNS/BSE BSA	72. Diagnostic Channel on DS0 and Subrate Lines	BSE	BSE		BSE	BSE	BSE	BSE
BSE BSA	73. Error Detection / Error Correction	BSA	BSA	BSA	BSA	BSA	BSA	BSA
75. Broadband Link(s) for Video Transmission BSA	74. Ability to Detect Breaks in Telco Line Within 60 Seconds				BSA			
77. Route Diversity BSA/BSE 78. Automatic Protection Switching BSE 79. Private Line Conditioning BSE 80. Multiple Monitors per Loop 81. Clear Access To Data Portion of Derived Channels CNS BSA/BSE BSA/BSA/BSA/BSA/BSA/BSA/BSA/BSA/BSA/BSA/	75. Broadband Link(s) for Video Transmission			BSA	BSA		BSA	BSA
77. Route Diversity BSA/BSE CNS RSE BSE BSE BSE BSE BSE BSE BSE BSE BSE B	76. Ability To Reconfigure Networks	BSE	BSE		BSE	BSE	BSE	BSE
78. Automatic Protection Switching BSE BSE BSE / CNS BSE / BSE	77. Route Diversity	1	BSA	BSE/	BSE	BSA	BSE	BSE
79. Private Line Conditioning BSE	78. Automatic Protection Switching		BSE	BSE/	BSE	BSE	BSE	BSE
80. Multiple Monitors per Loop BSE/CNS CNS CNS 81. Clear Access To Data Portion of Derived Channels BSA BSA BSA BSA BSA I	79. Private Line Conditioning	BSE	BSE	BSE/	BSE	BSE	BSE	BSE
81. Clear Access To Data Portion of Derived Channels BSA BSA BSA BSA BSA BSA BSA	80. Multiple Monitors per Loop		-	5.15	CNS	CNS		
82. Distinctive Ringing CNS	81. Clear Access To Data Portion of Derived Channels		BSA	BSA	BSA	BSA		BSA
	82. Distinctive Ringing	CNS	CNS	CNS		CNS	CNS	CNS

ESP REQUEST FOR NETWORK CAPABILITY	AM	BA	BS	NX	PB	SW	Qwest
83. 4-Wire Interconnection/Switching	BSA	BSA		BSA	BSA	BSA	BSA
84. Access to Clear Channel Transmission	BSE/ BSA	BSE	BSA	BSE	BSE	BSE	BSE
85. User Initiated Diagnostics			BSE/ CNS				
86. Pass Through Diagnostics To User			BSE/ CNS				
87. Inband Signating	BSA	BSA	BSA	BSA	BSA	BSA	BSA
88. Bridging	BSE	BSE	BSE/ CNS	BSE	BSE	BSE	BSE
89. Monthly Detailed Recording		BSE	BSE	BSE/ CNS		AN/ BSE	BSE
90. Auto Disable Of Call Wing Tone During Dial-Up Data Call	CNS	CNS	CNS	CNS	CNS	CNS	CNS
91. Enable / Disable Network DTMF Signaling		_					
92. Passive In-Band DTMF Tone Transmission							
93. Extend DTMF Tone Set							
94. Tone to Digital Translation							
95. Multiple Call Forwarding	CNS	CNS	CNS	CNS	CNS	CNS	CNS
96. Virtual Dial Tone	BSA	BSA	BSA	BSA	BSA	BSA	BSA
97. Remote Access to User Programmable Functions (Packet)							
98. Remote Speed Call Menu Builder (Packet)							
99. Speed Call Menu Builder (Packet)		-					
100. Remote Speed Call Menu Access Translator (Packet)		_	* -				BSE
101. Carrier Selection on Reverse Charge	BSA	BSE	BSA	BSE	BSE		BSA
102. Network Control By Customer From Customer Premises							
103. Real Time Traffic Usage Data			BSE/ CNS				
104. Central Office Announcements	BSE	BSE	BSE	BSE	BSE	BSE	BSE
105. Name & Address of the Calling Party		1	CNS				
106. Suppression of Audible Click on Call Fwding Interoffice							
107. Billing Number Delivery	BSE	BSE	BSE	BSE	BSE	BSE	BSE
108. Privacy (Classes Of Non-Published Service)							
109. Delivery Of Traveling Class Mark	BSE	BSE	BSE	BSE	BSE	BSE	BSE
110. User Nmbr Assoc. With Calling Nmbr and/or Svc ID Code							

ESP REQUEST FOR NETWORK CAPABILITY	AM	BA	BS	NX	PB	SW	Qwest
111. Warm Line	CNS	CNS	CNS	BSE/ CNS	CNS	CNS	CNS
112. Closed User Group (Packet)	BSE/ CNS	BSE/ CNS	BSE/ CNS	BSE/ CNS	BSE	BSE	BSE
113. Fast Select (Packet)	BSE/ CNS	BSE/ CNS	BSE/ CNS	BSE/ CNS	BSE/ CNS	BSE	BSE
114. Hunt Group (Packet)	BSE	BSE	BSE/ CNS	BSE/ CNS	BSE	BSE	BSE
115. Call Redirection (Packet)	BSE	BSE	BSE/ CNS	BSE/ CNS	BSE	BSE	BSE
116. Direct Call (Packet)	CNS	CNS	CNS/ BSE	BSE/ CNS	CNS	CNS	CNS
117. Programmed Default Call Forwarding				!		·	
118. Restriction of Outgoing Calls (Packet)							

AN = ancillary service

Please note – recently, various BOCs have completed, or are in the process of completing, corporate mergers. For Appendix A and Appendix B of ONA Special Report #5, the oldcompany names will continue to be used (for example, Bell Atlantic and NYNEX are listed separately, rather than being combined under the Verizon name; Southwestern Bell and Pacific Bell and Ameritechand BellSouth are listed separately, rather than being combined under the AT&T name).

USER NOTES

User Notes for ONA Services User Guide Diskettes (for 7/31/08 Update)

The following notes are intended as an aid for users of the ONA Services User Guide. They provide guidance for users to set up the required directories in order to efficiently and conveniently make use of the data contained in the diskettes of the ONA Services User Guide.

The ONA Services User Guide consists of 3 major sections:

- Service Descriptions
- Wire Center Deployment Information
- · Tariff Reference Information

The users contact each individual regional company to obtain the diskettes desired, containing information applicable to that company.

The Service Descriptions diskettes are identical for all regional companies, so the user must obtain one from any of the regional companies to have all the service description information. The accompanying "LIBRARY" utility program permits the user to select the desired service description for convenient viewing. A file named "MENU" comes along with the "LIBRARY" utility program and is used as the source for menu listings. [Note: the "LIBRARY" utility program must be run from DOS, not from within any other user interface such as Microsoft Windows. If your computer uses an interface such as Windows, you must exit from Windows back to DOS and the "C:" prompt.]

The Wire Center Deployment diskettes (a set of 2 or more diskettes, depending on regional company) are provided individually by each regional company. The data applies to that company only. The data is presented in a uniform format that all regional companies follow. The accompanying "ONA" utility program permits several useful reports to be created using the uniform format wire center deployment data files. [Note: the "ONA" utility program must be run from DOS, not from within any other user interface such as Microsoft Windows. If your computer uses an interface such as Windows, you must exit from Windows back to DOS and the "C:" prompt.]

The Tariff Reference diskettes (1 diskette per regional company) are provided individually by each regional company. The data applies to that company only. The data is presented in a uniform format that all regional companies follow. The accompanying "ONATARIF" utility program permits several useful reports to be created using the uniform format tariff reference data files. [Note: the "ONATARIF" utility program must be run from DOS, not from within any other user interface such as Microsoft Windows. If your computer uses an interface such as Windows, you must exit from Windows back to DOS and the "C:" prompt.]

To effectively utilize the diskettes and the accompanying utility programs (for generating reports), the following procedure is recommended. The diskettes should be copied onto the hard drive of your IBM/compatible PC. Instructions for how to do this are provided for each of the three sections.

Service Descriptions

These are contained on one diskette that contains all the services for all the regional companies. The diskette is identical, regardless of the regional company that provides it. The following steps should be followed to use it (instructions based on DOS):

- 1. Copy the contents of the diskette into one directory named "onalibr" (or the name of your choice) on your PC's hard drive (assumed to be "C:"). To create the new directory (when starting from root directory), type mkdir onalibr <return>
- 2. To change to the new directory, type cd onalibr <return>
- 3. Put service descriptions diskette into "A:" drive (floppy drive), then type a: <return>
- 4. To copy diskette contents from "A:" drive into "onalibr" directory on "C:" drive (hard drive),

```
type copy *.* c: <return> [this copies file(s) from root directory]
```

5. Copy the contents of the subdirectory that contains region specific services into the "onalibr" directory on "C: drive:

```
type cd regspec <return> [this changes to region specific subdirectory]

type copy *.* c: <return> [this copies all region specific files]

type cd .. <return> [this returns you to the root directory]
```

- 6. Remove diskette from "A:" drive
- 7. To change back to "C:" drive, type c: <return>
- 8. To use the "LIBRARY" utility program, type library <return>

To stop a process currently being executed, hit the <ctrl> and
 stop a brocess currently being executed, hit the <ctrl> and
 sevices, tesulting in many screens of information to continue to be sent to your screen. To discontinue sending the information to the screen, hit the <ctrl> and
 services, keys together.]

Wire Center Deployment Information Diskettes

These come as a set of diskettes, with the number of diskettes varying depending on regional company. Each regional company provides it's own Wire Center Deployment diskettes. The following steps should be followed to use these diskettes and the accompanying "ONA" utility program (instructions based on DOS):

- 1. Make a new directory called "onawc" (or the name of your choice). Starting from drive "C:" (hard drive) on your PC, to create the new directory (when you are starting from the root directory, or directory of your choice), type mkdir onawc <return>
- 2. To change to the new directory, type cd onawc <return>
- 3. Underneath the directory "onawc", create a set of subdirectories, one subdirectory for each Wire Center diskette. For example, assume Ameritech has two diskettes for Wire Center Deployment information. Make two Ameritech subdirectories.

- 4. Type mkdir amer1 <return>
- 5. Type mkdir amer2 <return>
- 6. To copy data from Ameritech's diskette 1 in drive "A:" (floppy drive) to drive "C:" (hard drive), change directories to "amer1" by typing cd amer1 <return>
- 7. Insert Ameritech's diskette 1 into drive "A:" (floppy drive). Then change to that drive by typing
 - a: <return>
- 8. Copy the contents from drive "A:" into directory "amer1" on drive "C:" by typing

```
copy *.* c: <return>
```

- 9. Change back to the "C:" drive by typing c: <return>
- 10. Change back to the "onawc" directory by typing cd .. <return>
- 11. Repeat steps 6 to 10 to copy data from Ameritech's diskette 2 into directory "amer2".
- 12. Repeat the above sequence of steps for each regional company's Wire Center Deployment diskettes, putting each diskette into a separate directory. For example, if Bell Atlantic has three Wire Center Deployment diskettes, make directories "bellat1", "bellat2, and "bellat3" and put the contents of each of the diskettes into the corresponding directory.
- 13. To use the "ONA" utility program and generate reports, simply change into the directory in which you want to work, and then type ona <return>

Tariff Reference Diskettes

There is one Tariff Reference diskette per regional company. Each regional company provides it's own Tariff Reference diskette. The following steps should be followed to use these diskettes and the accompanying "ONATARIF" utility program (instructions based on DOS):

- 1. Change back to the root directory (or to the directory where you wish to place this data) before you begin.
- 2. Make a new directory called "onatarif" (or the name of your choice). Starting from drive "C:" (hard drive) on your PC, to create the new directory (when starting from root directory), type

mkdir onatarif <return>

- 3. To change to the new directory, type cd onatarif <return>
- 4. Underneath the directory "onatarif", create a set of subdirectories, one subdirectory for each regional company's Tariff Reference diskette.
- 5. Type mkdir amtar <return>
- 6. Type mkdir batar <return>
- 7. Type mkdir bstar <return>

- 8. Type mkdir nxtar <return>
- 9. Type mkdir pbtar <return>
- 10. Type mkdir swtar <return>
- 11. Type mkdir qtar <return>
- 12. The next step is to copy the contents of each Tariff Reference diskette into the appropriate subdirectory. Ameritech will be used as an illustration. Repeat the steps for each regional company's information.
- 13. Starting from the "onatarif" directory on the "C:" drive, change to the "amtar" subdirectory. Type cd amtar <return>.
- 14. Insert the Tariff Reference data diskette into the "A:" drive (floppy drive), and change to drive "A:" by typing a: <return>.
- 15. Copy the contents of the diskette in drive "A:" into the "C:" drive, by typing copy *.* c: <return>.
- 16. Change back to the "C:" drive, by typing c: <return>.
- 17. Change back to the "onatarif" directory by typing cd .. <return>.
- 18. Repeat steps 12 to 17 for each regional company's Tariff Reference diskette.
- 19. To use the "ONATARIF" utility program, simply go into the directory for the regional company whose data you wish to view, and type onatarif <return>.

Miscellaneous

The above information is an example of how the ONA Services User Guide data can be organized in directories on the hard drive of your IBM/compatible PC. It is certainly not the only way to organize the data. It is provided as a guide to help new users utilize the information contained in the ONA Services User Guide diskettes.

Please note that recently, various BOCs have completed, or are in the process of completing, corporate mergers. For this package, the old company names will continue to be used (for example, Bell Atlantic and NYNEX are listed separately, rather than being combined under the Verizon name; Southwestern Bell and Pacific Bell and Ameritech and BellSouth are listed separately, rather than being combined under the AT&T name).

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